The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." ADDIT. FEE **BB3 TIDDA** ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." AO JATOT JATOT ... If the entry in column 1 is less than the entry in column 2, write "0" in column 3... AO =082+ =071+ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM AO **AMENDMENT** =48X X42= **suniM** Independent RO =81\$X =6 \$X suniM Total FEE FEE ROT GIA9 **TNENDMENT ARTX3** *PREVIOUSLY* **BATE 3TAR H**∃T∃A Janoit JANOIT PRESENT NUMBER **DUINIAM3R** C -IQQY -IOOA HICHES CLAIMS (Column 1) (Column 2) (Column 3) OR ADDIT FEE ADDIT. FEE **JATOT** JATOT RO =082+=071+ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM RO AMENDMENT B =48X X4S= Independent suniM HO =81\$X =6 \$X suniM Total 334 334 **TNENDMENT** ROT GIA9 **ARTX3 PREVIOUSLY 3TAR R**3T7A JANOIT **3TAR** JANOIT **PRESENT** NUMBER REMAINING -IQQA -IQQY <u>HICH</u>EST CLAIMS (Column 3) (Column 2) (FinmuloD) JATOT ADDIT. FEE ADDIT. FEE JATOT AO =071+ =082+FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM **AMENDMENT** RO =48X X42= suniM Independent ЯO =81\$X =6 \$X Total **suniN** FEE PAID FOR **TN3MQN3MA** 334 AHIXA PREVIOUSLY **AFTER BAAR** JANOIT **3TAR** Janoit PRESENT NUMBER REMAINING D -IDDA -IQQA HICHES CLAIMS (Column 1) (Column 2) (Column 3) YTITN3 JJAMS AO YTITN3 JJAMS CLAIMS AS AMENDED - PART II **NAHT RIGHTO** JATOT AO JATOT * If the difference in column 1 is less than zero, enter "0" in column 2 RO +280= =071+ MULTIPLE DEPENDENT CLAIM PRESENT AO = \$8X X42= = £ sunim INDEPENDENT CLAIMS ЯО =81\$X =6 \$X =02 sunim TOTAL CHARGEABLE CLAIMS NOMBER FILED RO ARTX3 R38MUN 750.00 BASIC FEE 375.00 FOR BASIC FEE **337 3TAR 337 3TAR** TOTAL CLAIMS YTITN3 JJAM2 **TYPE** (Column 2) (Column 1) **NAHT REHTO** YTITN3 JJAMS CLAIMS AS FILED - PART I Effective January 1, 2003 PATENT APPLICATION FEE DETERMINATION RECORD Application or Docket Number